## Mass Spectrometry Reviews Contents Volume 6, 1987

## Number 1, Spring 1987

Mass spectrometric determination of the amino acid sequence of peptides and proteins	
K. Biemann and S. Martin	1
Gas chromatography-mass spectrometry for chemical diagnosis of the inherited metabolic diseases—Differential chemical diagnosis of lactic acidosis	
I. Matsumoto and T. Kuhara	78
Mass spectrometry of the cannabinoids and their metabolites	
D.J. Harvey	135
Selected reviews on mass spectrometric topics	
H. Budzikiewicz	231
Instructions for Contributors	233
Number 2, Summer 1987	
Enzymes and mass spectrometry: A dynamic combination	
R.M. Caprioli	237
Isotope ratio measurements in nutrition and biomedical research D.L. Hachey, W.W. Wong, T.W. Boutton, and P.D. Klein	289
Selected reviews on mass spectrometric topics  H. Budzikiewicz	329

## Number 3, Fall 1987

Fast atom bombardment mass spectrometry for structural elucidation of glyconjugates	
H. Egge and J. Peter-Katalinić	331
Cluster ions. I. Methods J.E. Campana	395
Selected reviews on mass spectrometric topics H. Budzikiewicz	443
Erratum: Mass spectrometric determination of the amino acid sequence of peptides and proteins	
K. Biemann and S.A. Martin	444
Number 4, Winter 1987	
Fundamentals and practice of supercritical fluid chromatography-mass spectrometry	
R.D. Smith, H.T. Kalinoski, and H.R. Udseth	445
Mass spectrometry methods for structural determination and analysis of fatty acids	
N.J. Jensen and M.L. Gross	497
Selected reviews on mass spectrometric topics H. Budzikiewicz	537
Instructions for Contributors	539
Author Index to Volume 6	543
Volume Contents	547

